WEST Search History for Application 10531243

Creation Date: 2008041112:28

Query	DB	Op.	Plur.	Thes.	Date
6226543.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-11-2008
6226543	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-11-2008
6147578	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-11-2008
(Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-11-2008
(magnetic adj resonance) or mri or nmr	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-11-2008
((volume near interest) and (first near geometry)) and ((second near geometry) and (magnetic near field) or (query or data or information or details or question))	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		04-11-2008

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	DWPI, TDBD			
((Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field)) and ((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
((Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr) and distribution	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
((Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr) and (distribution and calculat\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
((Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr) and (remanence near distribution and calculat\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
((volume near interest) and (first near geometry)) and ((second near geometry) and (magnetic near field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
((volume near interest) and (first)) and ((second) and (magnetic near field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
(((volume near interest) and (first)) and ((second) and (magnetic near field))) and ((Design\$4 near magnet\$3) or	PGPB, USPT,	ADJ	YES	04-11-2008

(design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr and (distribution and calculat\$4))	USOC, EPAB, JPAB, DWPI, TDBD			
(((volume near interest) and (first)) and ((second) and (magnetic near field)) and (Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr and (distribution and calculat\$4)) and geometry	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
(324/300-322 or 600/407-422 or 335/306, 301, 304, 319, 299, 216).ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
((324/300-322 or 600/407-422 or 335/306, 301, 304, 319, 299, 216),ccls.) and ((magnetic adj resonance) or mri or nmr) and ((Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
((324/300-322 or 600/407-422 or 335/306, 301, 304, 319, 299, 216).ccls. and (magnetic adj resonance) or mri or nmr and (Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field)) and ((Design\$4 near magnet\$3) or (design\$4 near magnet\$3) near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr and (distribution and calculat\$4)) and (((volume near interest) and (first)) and ((second) and (magnetic near field)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008
((324/300-322 or 600/407-422 or 335/306, 301, 304, 319, 299, 216),ccls. and (magnetic adj resonance) or mri or nmr and (Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr and (distribution and calculat\$4) and ((volume near interest) and (first)) and ((second) and (magnetic near field))) and (((volume near interest) and (first)) and ((second) and (magnetic near field)) and (Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	04-11-2008

resonance) or mri or nmr and (distribution and calculat\$4)			
(Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
(magnetic adj resonance) or mri or nmr	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
((volume near interest) and (first near geometry)) and ((second near geometry) and (magnetic near field) or (query or data or information or details or question))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
((Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field)) and ((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
((Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr) and distribution	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
((Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr) and (distribution and calculat\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
((Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj	PGPB, USPT,	ADJ	04-11-2008

resonance) or mri or nmr) and (remanence near distribution and calculat\$4)	USOC, EPAB, JPAB, DWPI, TDBD		
((volume near interest) and (first near geometry)) and ((second near geometry) and (magnetic near field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
((volume near interest) and (first)) and ((second) and (magnetic near field))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
(((volume near interest) and (first)) and ((second) and (magnetic near field))) and ((Design\$4 near magnet\$3) or (design\$4 near magnet\$3) are a structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr and (distribution and calculat\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
(((volume near interest) and (first)) and ((second) and (magnetic near field)) and (Design\$4 near magnet\$3) or (design\$4 near magnet\$3 near structure) and (magnetic adj field) and (magnetic adj resonance) or mri or nmr and (distribution and calculat\$4)) and geometry	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
(324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/301 324/308 324/306 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/316 324/319 324/319 324/318 324/3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	04-11-2008
((324/300 1324/301 1324/302 1324/303 1324/304 1324/305 1324/306 1324/301 1324/308 1324/309 1324/310 1324/311 1324/313 1324/313 1324/314 1324/315 1324/316 1324/317 1324/318 1324/319 1324/319 1324/321 1324/322 1600/407 1600/408 1600/409 1600/410 1600/411 1600/412 1600/413	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	04-11-2008

1600/414 1600/415 1600/416 1600/417 1600/418 1600/419 1600/420 1600/421 1600/422 or 335/306 301, 304, 319, 299, 216),ccls.) and ((magnetic adj resonance) or mri or mmr) and ((Design\$4 near magnet\$3) or (design\$4 near magnet\$3) near structure) and (magnetic adj field))	DWPI, TDBD			
((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/301 324/308 324/309 324/310 324/311 324/313 324/313 324/314 324/315 324/316 324/317 324/318 324/314 324/312 324/316 324/317 324/318 324/319 324/320 324/321 324/320 324/310 324/	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		04-11-2008
((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/301 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/320 324/	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		04-11-2008